





DSP Conference 8 March 2005







Dr. John B. Noblin LM IS&S Chair GEIA G-47



From Some of Our Customers:



"We Need Better SE"



- Direction from the SECAF:
 - Develop Plan to strengthen Air Force's systems engineering capabilities
 - "Create an Institute for Systems Engineering"
- ASECAF (AQ) Policy Memo:
 - Incentivize Contractors for Better Systems Engineering
- SMC/CC Policy Memo:
 - Application of SE related Specs & Standards required on an integral element of SMC acquisition, contracting

and program management

- Navy
 - Collaboration on SE process improvements across NAVAIR, NAVSEA, SPAWAR & MARCORPS
 - Broad level System-of-Systems integration
- *FAA*
 - Enterprise-wide Integrated Capability Maturity Model in use for internal performance improvement
- OMB
 - Collaborating on an Enterprise Process
 Improvement Framework for Government

Linked to OMP Federal Enterprise



Implementing Strategy #3: Enhance NASA's core engineering, management, and scientific capabilities and processes to ensure safety and mission success, increase performance, and reduce cost.

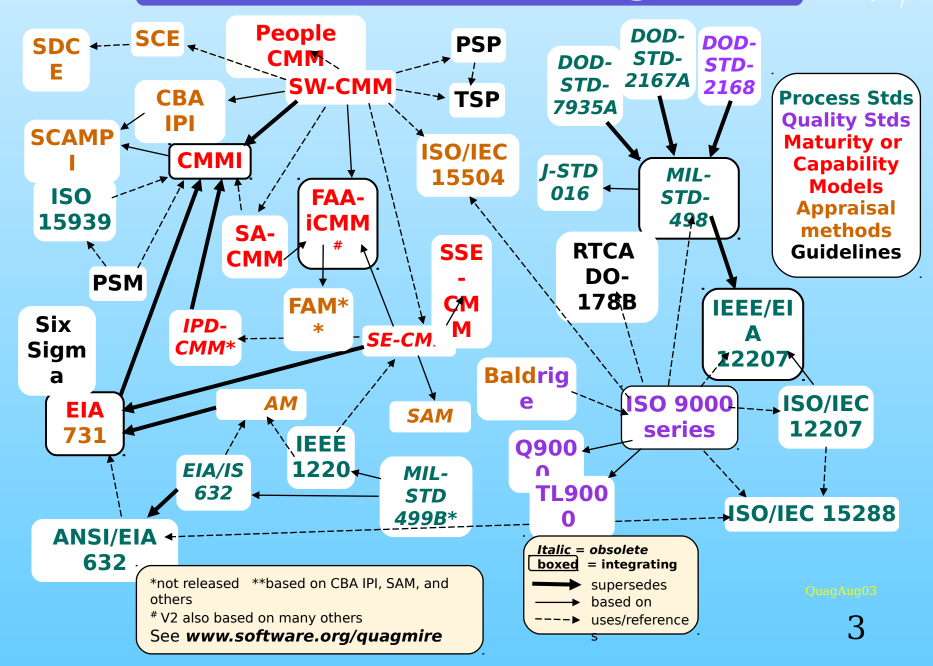
"...The complex nature of NASA programs also requires that our systems engineering capability be second to none..."

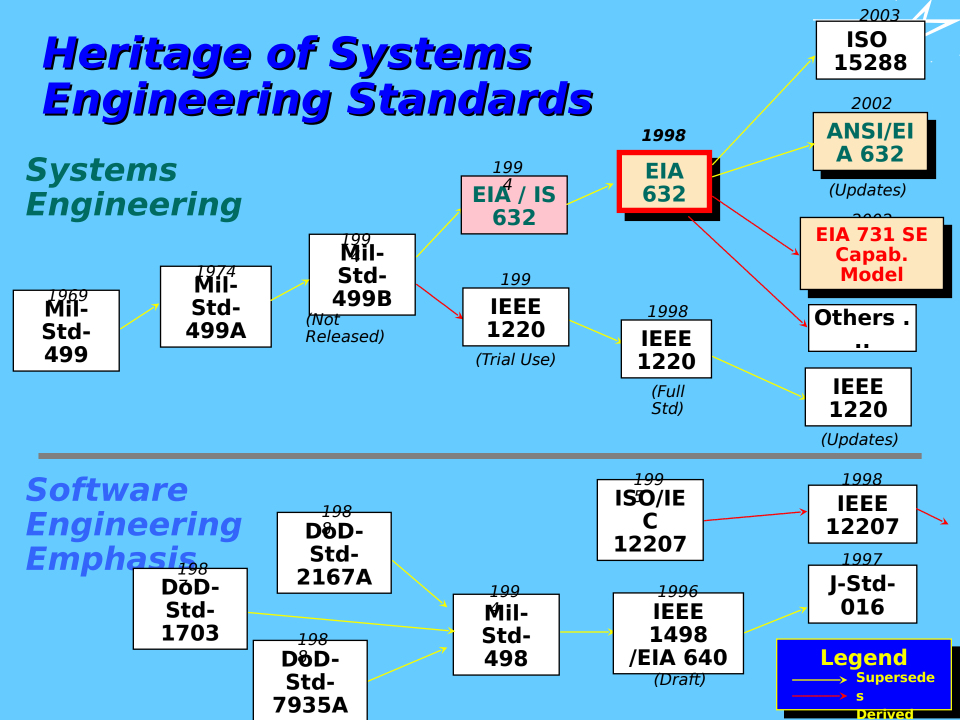
To ensure that we achieve success safety and efficiently, NASA will take the following steas

Implement collaborative engineering capabilities and integrated design solutions to reduce life-cycle cost and technical, cost and schedule risk of major programs;

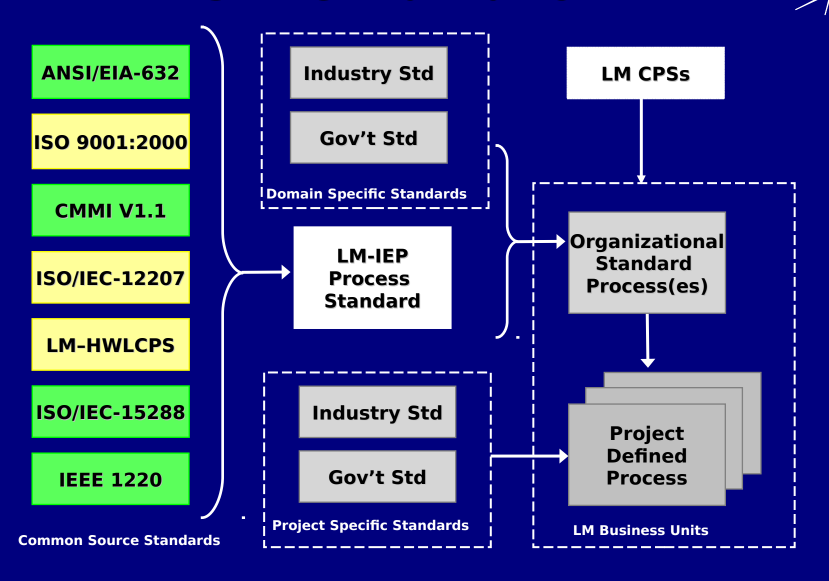
Improve our systems engineering capability and ensure that all NASA programs follow systems engineering best practices throughout their life cycles;

The Frameworks Quagmire





LM SE Revitalization

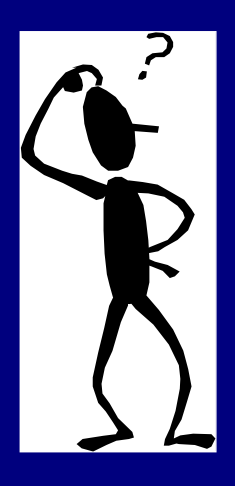




Indicates Industry SE Standard

How Would You Define SE?





Systems Engineering...

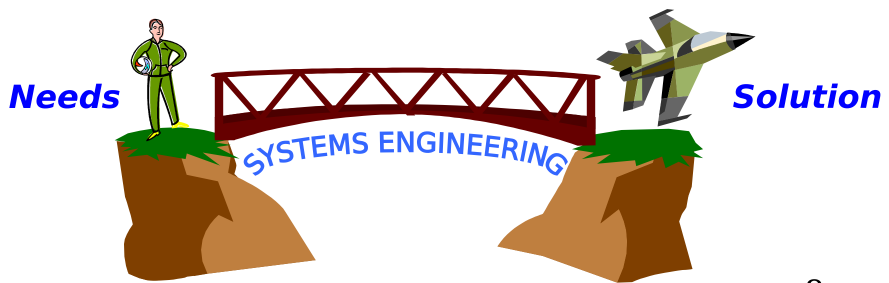
Is a PROCESS - Not an Organization

- Led by systems engineers
- All functions play a role; Integrated via Integrated Process and Product Development (IPPD)
- Must be rigorously applied across program
- •The technical "glue" which makes separate design disciplines and subsystems function together to provide an integrated system which performs a specific job.

SE is a systematic, interdisciplinary approach that transforms customer needs into a total system solution

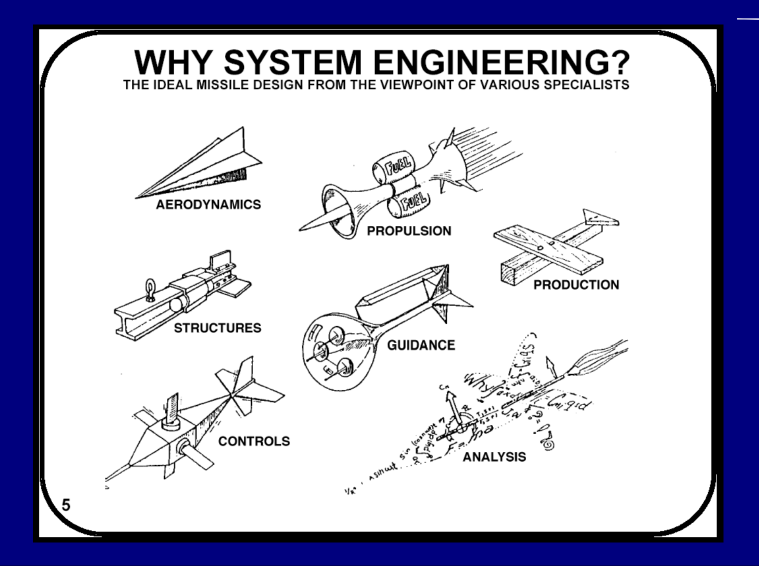
Systems Engineering...

...an <u>interdisciplinary</u> approach encompassing the <u>entire set of scientific, technical, and managerial</u> <u>efforts</u> needed to evolve, verify, deploy (or field), and support an <u>integrated and life-cycle balanced</u> set of <u>system solutions</u> that <u>satisfy customer</u> needs.





- The Design Eyginee Mas the specialist's view of ind Wiews the system from the inside.
 - -Concerned with other system elements only as they affect their own design task; but not necessarily how theirs may affect others
- The Systems Engineer has the systems viewpoint. Views the system from the outside.
 - -Concerned with the effect of all system elements as they affect overall system design / performance / cost / schedule



Systems Engineering must focus on the entire problem: optimize the whole, not the parts!



- · Requirents 9 Hold Weev Alten better Cris B, ette 16 guous, testable, firm
- All Program disciplines work together
 - -Program management, Engineering disciplines, contracts, bus ops, business development, research
- Compromise when necessary
 - -Tailor Standards & Procedures
 - -Eliminate desirables / use real needs



The Value of Systems Integration Why is it important??

- The keyword is Integration ... technical integration
- Without it:
 - At best:



- At worst: Complete failure
 - Pile of car parts
 - DIA Baggage Handling

Impact of SE on Program Cost





Full Program Expenditures

Defense Systems
Management College - 9/1993

By the time system level design is complete, 85% of the costs have been committed and the cost to extract defects goes up

exponentially

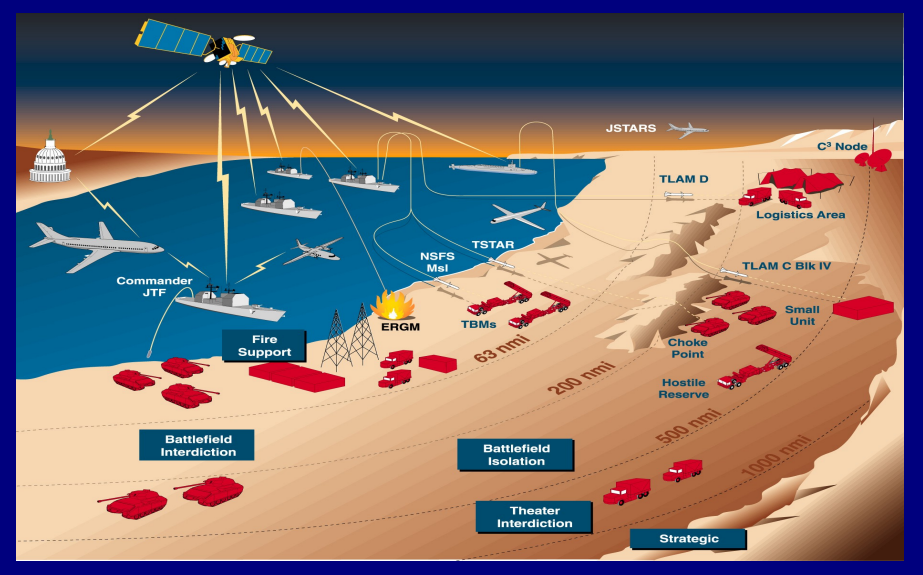
Why Is It Important to Manage Requirements?

- To ensure that there is a stable, consistent requirements baseline
- To avoid requirements growth
- To ensure everyone is working to the same set of requirements
- To get appropriate cost impact assessments for proposed changes from all stakeholders



Mission Analysis

Example -- The Modern Battlefield



Requirements and Design

Q: Where do requirements end and design begin? There is no dividing line. Design work at one level generates requirements for the next lower level. Stakeholder Needs & Operational Mission Requirements **Concepts** Proposed Changes **System System Requirements Design Element Element** Requirement<mark>s</mark> Design One Repeat to lowest Requirements **Items** Repository/Tool item level for ALL Data and **Disciplines**

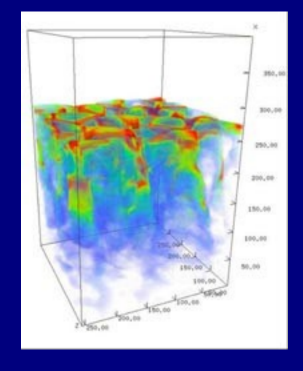
What Are the Verification Methods?







Test





Analysis/Simulation Demonstration

1

In summary,

The Government / Industry Partnership in Systems Engineering begins with Standards

Systems Engineering Revitalization:

- -Focuses on defining customer needs and required functionality early in the development cycle, documenting requirements, then proceeding with design.
- -Integrates all the disciplines and specialty groups into a team effort forming a structured development process that proceeds from concept to production to operation.
- -Considers both the business and the technical needs of all customers with the goal of providing a quality product that meets the user needs.

Lessons Learned - When to Worry

"That's history!...We're going to 'do it differently this time!'"

"This is all within the state of the art with little design and no development."

"How could it possibly cost that much? It wouldn't cost that much if we didn't do...."

"We are using COTS hardware - cost risk is low."

"It's a tight but achievable schedule."

"This system has been around for years, all we're doing is a modification [derivative]."

Lessons Learned - When to Really Wo

You've carefully thought out all the angles

You've done it a thousand times

It comes naturally to you

You know what you're doing, its what you've been trained to do your whole life

Nothing could possibly go wrong....

RIGHT?



Boy, that looks like an interesting job What Process?
I've done this
before!



Think Again!



And Follow Your SE Processes!